- **58**. An apparatus as claimed in claim **57**, wherein the at least one memory and the computer program code are configured to, with the at least one processor, cause the apparatus to perform the allocating by distributing and dedicating HARQ processes from a configured collective pool to the selected cluster members in order for them to be able to receive and transmit for the cluster.
- 59. An apparatus as claimed in claim 58, wherein the at least one memory and the computer program code are configured to, with the at least one processor, cause the apparatus to configure, in case the number of HARQ processes in the configured collective pool is large enough so that HARQ RTT is long enough for local device-to-device interaction and decision needed, a cluster-specific common HARQ acknowledgement to be fed back to the serving base station, wherein cluster members which are selected to receive HARQ TB scheduled for the cluster-specific cell-level radio network temporary identifiers C-RNTI inform the cluster head device on an individual HARQ ACK/NACK, and the cluster head device them determines the cluster-specific common HARQ acknowledgement and selects the cluster members that are to send the cluster-specific common HARQ acknowledgement to the eNB, wherein allocated power budget for sending a HARQ acknowledgement is distributed and adjusted among the selected cluster members by the cluster head device.

* * * * *